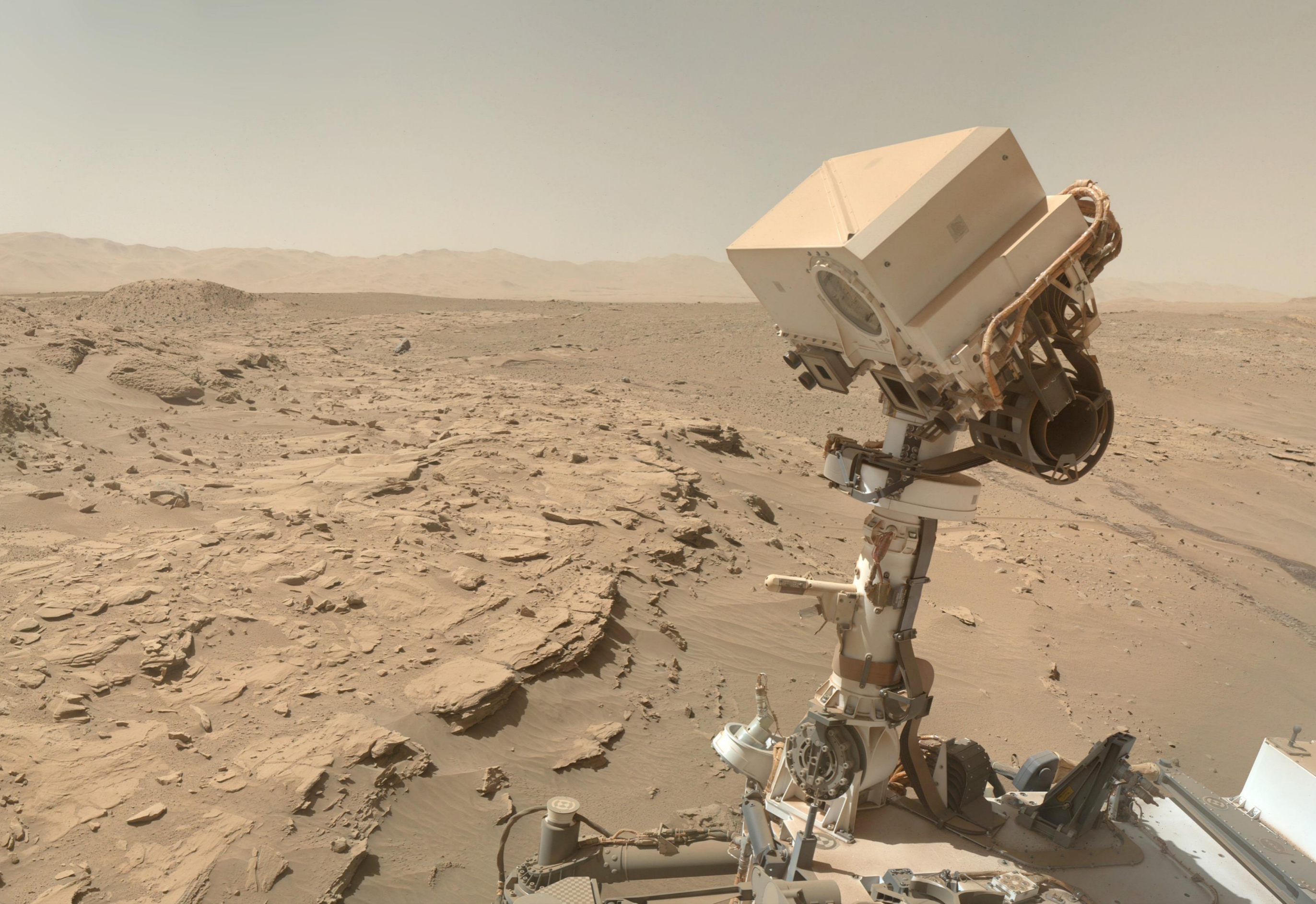


A composite image featuring the planet Saturn and its rings. The planet is a pale yellowish-white sphere with faint cloud patterns, positioned in the center. The rings are a series of concentric, greyish-brown bands that appear to have a fine, fibrous texture. The entire scene is set against a solid black background. Overlaid on the left side of the planet and rings is a stylized logo consisting of two blue, curved lines that sweep across the image. To the right of this logo, the text 'THE PLANETARY SOCIETY' is displayed in a blue, sans-serif font. 'THE' is in a smaller size and is positioned above 'PLANETARY'. 'SOCIETY' is in a smaller, italicized font and is positioned below 'PLANETARY'.

THE **PLANETARY**  
*SOCIETY*

**Cassini Mission Image of Saturn**  
NASA / JPL / SSI / Gordan Ugarkovic



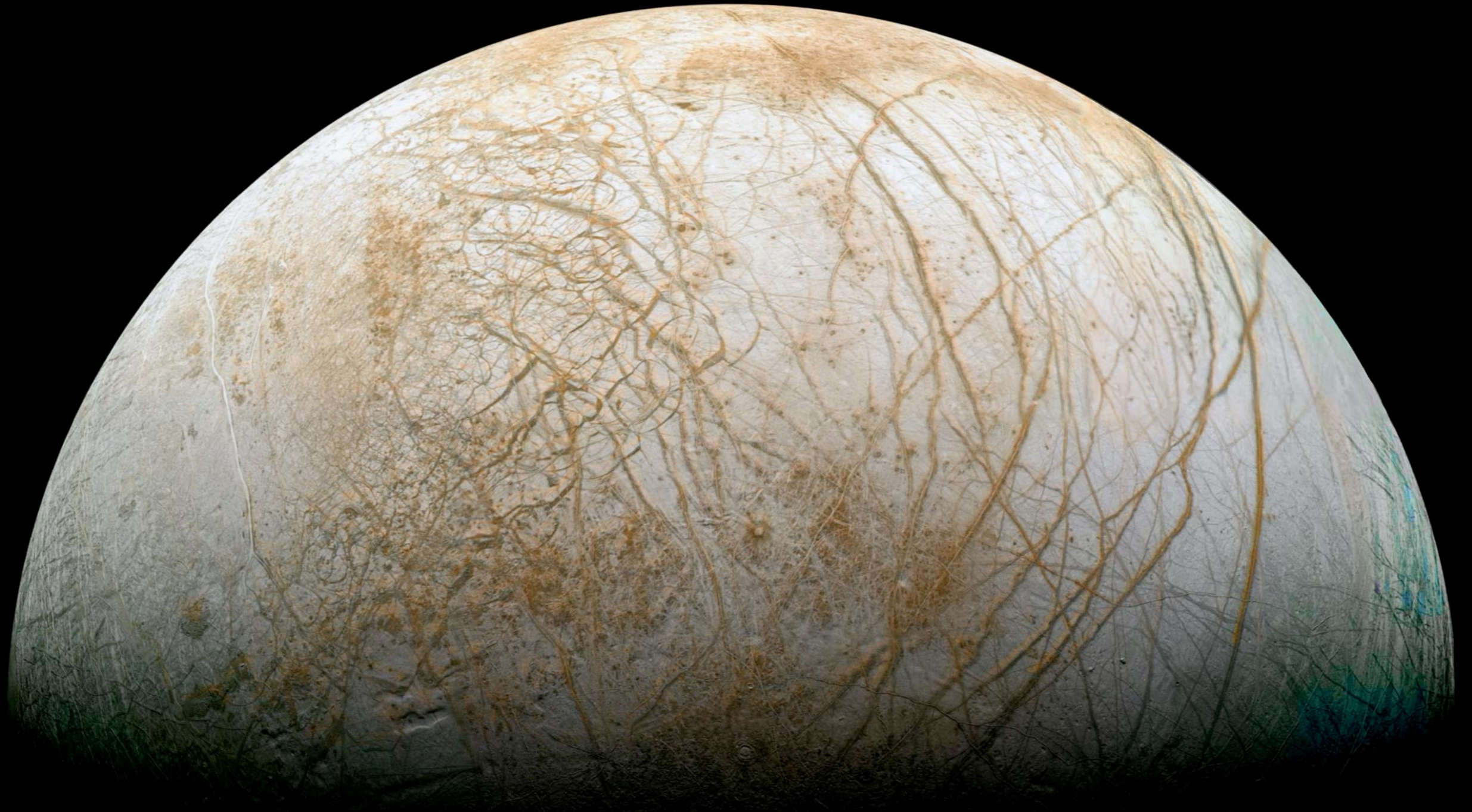
**Curiosity self portrait at the Kimberley**

NASA / JPL / MSSS / Emily Lakdawalla



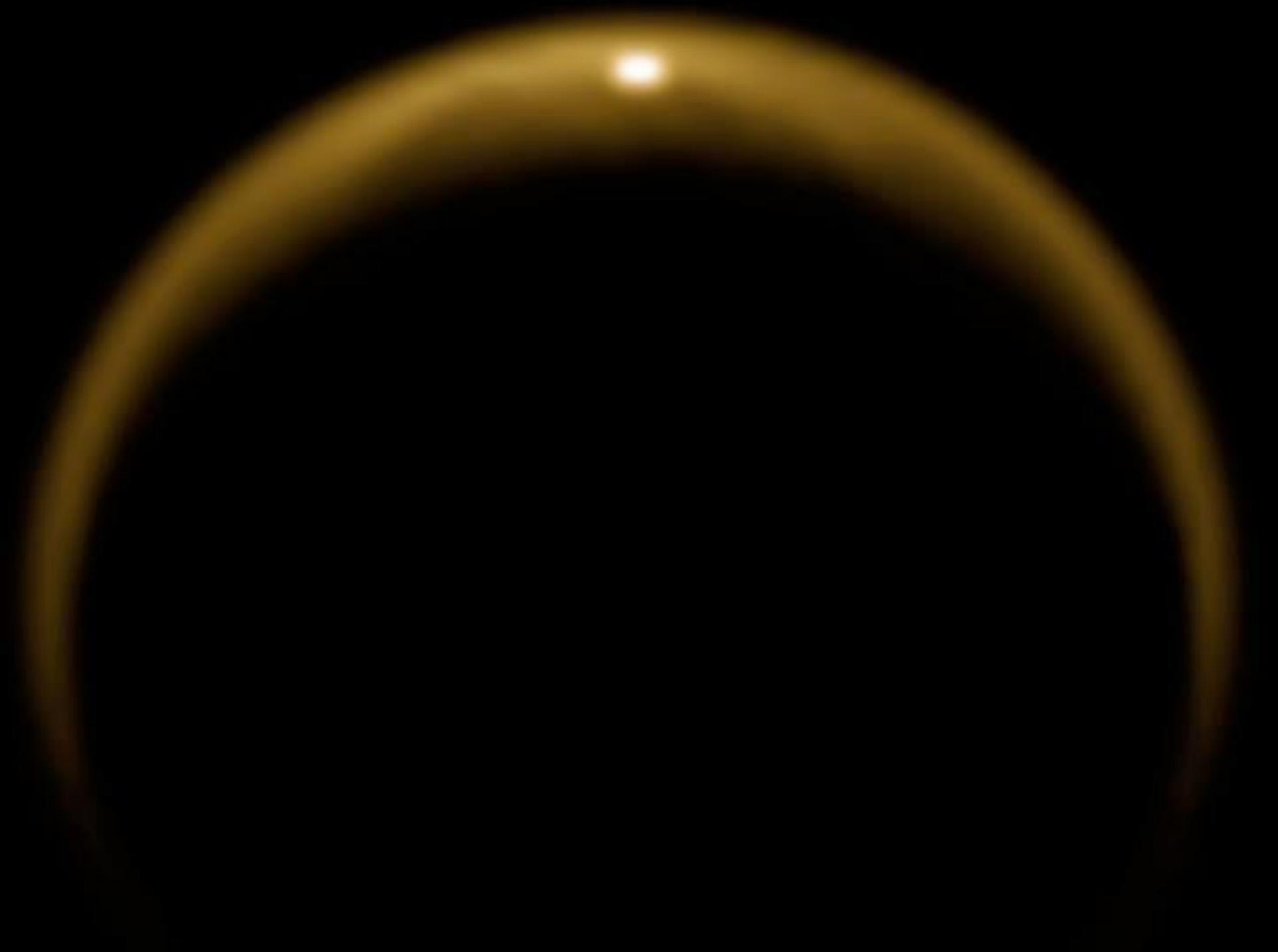
**Curiosity rover image of Dingo Gap**

NASA / JPL / MSSS / Doug Ellison



**Europa as seen by NASA's Galileo spacecraft, 1998**

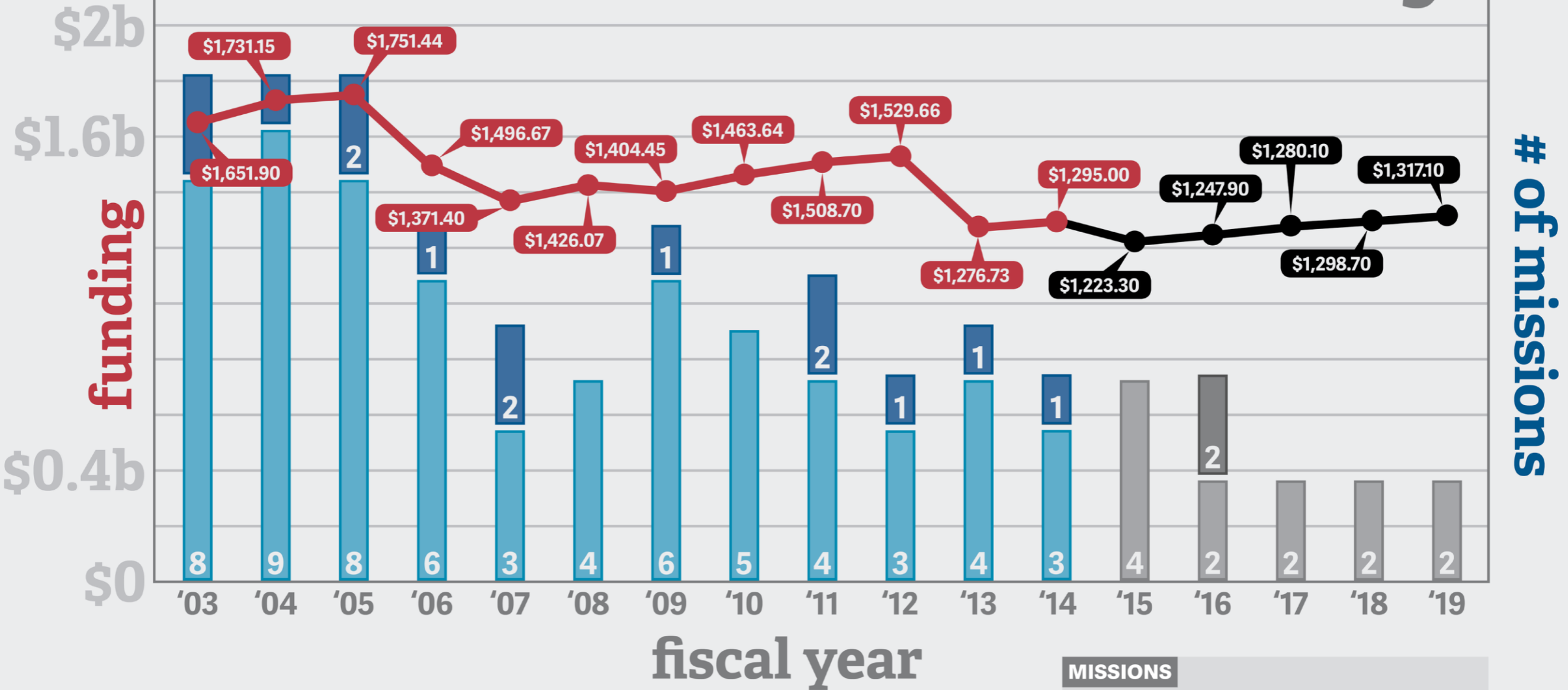
NASA / JPL / Ted Stryk



**Sunlight reflecting off of a northern lake on Titan**

NASA / JPL-Caltech / University of Arizona / DLR

# [a decade of] NASA activity



**FUNDING**  
 adjusted for inflation and programmatic consistency  
 \$ (millions) budget  
 \$ (millions) projected



**MISSIONS**

- # in development
- # launched
- # projected development
- # projected launches

For sources and methods, visit [planetary.org/planetary-funding-chart](http://planetary.org/planetary-funding-chart)



**NEAR/Shoemaker Mission image of near-Earth asteroid 433 Eros**

NASA / JHU APL



Times Square crowd watches the Curiosity rover landing, August 2012

Navid Baraty